

**A full systematic review was completed in 2 weeks using automation tools: a case study**

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# **A full systematic review was completed in 2 weeks using automation tools: a case study\*.**

## **Abstract**

### **Background:**

Systematic reviews are time- and resource-intensive, requiring approximately one year from protocol registration to submission for publication.

### **Aim:**

To describe the process, facilitators and barriers to completing of the first two-week full systematic review (2wSR).

### **Methods:**

We systematically reviewed evidence of the impact of increased fluid intake, on urinary tract infection (UTI) recurrence, in individuals at risk for UTIs. The review was conducted by experienced systematic reviewers with complementary skills (two researcher clinicians, an information specialist, an epidemiologist), using Systematic Review Automation tools, and blocked off time for the duration of the project. The outcomes were: time to complete the systematic review (SR), time to complete individual SR tasks, facilitators and barriers to progress, and peer reviewer feedback on the SR manuscript. Times to completion were analysed quantitatively (minutes and calendar days); facilitators and barriers were mapped onto the Theoretical Domains Framework; and peer reviewer feedback was analysed quantitatively and narratively.

### **Results:**

The systematic review was completed in 61 person-hours (9 workdays; 12 calendar days); accepted version of the manuscript required 71 person-hours. Individual SR tasks ranged from 16 person-minutes (deduplication of search results) to 461 person-minutes (data extraction). The least time-consuming SR tasks were: obtaining full-texts, searches, citation analysis, data synthesis and deduplication. The most time-consuming tasks were: data extraction, writeup, abstract screening, full-text screening, and risk of bias. Facilitators and barriers mapped onto the following domains: knowledge; skills; memory, attention and decision process; environmental context and resources; and technology and infrastructure. Two sets of peer reviewer feedback were received on the manuscript: the first included 34 comments requesting changes, 17 changes were made, requiring 173 person-minutes; the second requested 13 changes, and 8 were made, requiring 121 person-minutes.

### **Conclusion:**

A small and experienced systematic reviewer team using SRA tools who have protected time to focus solely on the SR, can complete a moderately-sized SR in 2 weeks.

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## What's new

- We describe the processes, facilitators and barriers to completing a full systematic review in 2 weeks (2wSR)
- The team was small and experienced with complementary skills, used automation tools, and had protected time to focus on the 2wSR
- Team members prioritised the 2wSR over all other projects, greatly reducing “waiting time” between the numerous systematic review tasks
- A full draft of the systematic review was completed in 61 person-hours (12 calendar days); submission to the first journal took 66 person-hours (16 calendar days)
- This combination of focused methods and the use of automation tools allows for the completion of high priority SRs in vastly improved timelines compared to standard methods

## Background

Systematic reviews (SR) synthesise evidence to answer a specific question, using methods that are transparent and reproducible. They are considered the highest-level of evidence to underpin clinical and policy decisions.

However, SRs are time- and resource-intensive, requiring a median of 5 researchers and 41 weeks to submit to a journal [personal communication, Kathryn Kaiser; (1)]. A median-sized systematic review search yields 1781 references (range 27-92,020), requires a title/abstract screen of 1286 references (range 14-77,910) and a full-text screen of 63 references (range 0-4385). A median-sized systematic review includes 15 studies (range 0-291)(1).

The International Collaboration for the Automation of Systematic Reviews (ICASR) was formed to bring together groups working in Systematic Review Automation (SRA), with an aim to enhance the speed, efficiency and accuracy of SRs (2). SRA tools remain under-utilised, due to lack of social acceptance of the tools, lack of knowledge about their existence, and steep learning curve (3, 4)

This study was therefore designed to:

- 1) Test whether it is feasible for an experienced SR team to complete a medium-sized SR in 2 weeks, by using SRA tools and blocking off time from other projects;
- 2) Identify the barriers and facilitators to completing a full SR in 2 weeks (2wSR).

## Methods

### The systematic review

We completed a SR of randomised controlled trials (RCT) assessing the impact of increased fluid intake on UTI recurrence, antimicrobial use and UTI symptoms, in individuals at risk for urinary tract infections (UTI) (5). We included RCTs which compared interventions involving increased fluid intake (e.g. water, juice) to those not involving increased fluids. Searches identified 1694 references; 8 trials were included, and 4 meta-analyses were conducted (Table 1). This was a full systematic review, which followed standard Cochrane methods, is MECIR compliant and is reported using the PRISMA checklist (6, 7). None of the methods used were abbreviated, nor did we use methods adopted in 'rapid reviews.'

**Table 1: Characteristics of the completed SR**

Task	Evaluation measurement	Number
<b>Systematic search</b>	Number of databases searched	3
	Number of trial registries searched	2
<b>Deduplicate</b>	Number of records to be deduplicated	1694
	Number of records left after deduplication	1381
<b>Screening title and abstract</b>	Number of studies to screen	1381
<b>Find full text</b>	Number of full texts required	48
<b>Screening full texts</b>	Number of full texts for screening	48
<b>Data extraction</b>	Number of full text articles extracted (characteristics of studies, outcomes)	8
<b>Assess Risk of Bias</b>	Number of full text articles requiring Risk of Bias assessments	8
<b>Analysis</b>	Number of full text articles qualitatively synthesised	8
<b>Analysis</b>	Number of full text articles meta-analysed	7

## Modifications to standard SR processes

The key modifications to standard SR processes, included:

- 1) Limiting the team to 4 experienced systematic reviewers with complementary areas of specialisation (two clinician-researchers, an information specialist, and an epidemiologist)
- 2) Use of systematic review automation (SRA) tools (see Table 2, and Table 4).
- 3) Blocked off time from other projects for the duration of the SR (“protected time”)
- 4) A daily meeting to identify the facilitators and barriers to completing the SR and resolve issues as they arise

An additional modification from our usual processes involved blinding of the PICO question. The clinician-researchers (PG, CDM) jointly determined the PICO question, however, systematic reviewers conducting the searches, screening, and data extractions (JC, AMS) were blinded to the PICO until the start of day one of the 2wSR. The PICO question was selected for relevance to the currently funded projects, anticipating that it would involve a moderately-sized SR (2000-3000 search results, and 10-20 included studies), although this was not verified in advance. The topic of the SR was purposefully well-focused with a single, narrowly defined PICO question.

**Table 2: List of SR tasks (adapted from Tsafnat et al. 2014 (8)) and tool(s) used**

No.	Task	Description	Tool(s) used
0	Daily administrative meetings	Short daily meetings to review progress, discussion points were; work done on previous day; work to be done this day; problems that may impede SR progress (barriers or facilitators for reporting in this study were also discussed)	--
1	Formulate review question	Decide on the research question of the review	--
2	Find previous or upcoming SR	Search for a SR that answers or in the future will answer the same question	--
3	Write the protocol	Design objective, reproducible, sound methods for the systematic review	Template
4	Design systematic search	Decide on databases and keywords to find all relevant trials	SRA - Word Frequency Analyser, The Search Refiner
5	Design data extraction form and pilot	Design Excel forms for extracting study characteristics and test their usefulness/applicability	--
6	Run systematic search	Convert and run PubMed/MEDLINE search in all other databases	SRA - Polyglot Search Translator
7	De-duplicate results	Remove duplicate citations	SRA - De-duplicator, EndNote
8	Screen abstracts	Screen titles and abstracts, exclude irrelevant citations, resolve disputes	SRA Helper, RobotSearch
9	Obtain full text	Download, request copies from authors, inter-library loan, etc.	Endnote; SRA Helper; SARA
10	Screen full text	Screen full text of articles, exclude irrelevant citations, resolve disputes	SRA Helper
11	Screen trial registries	Based on title and text in the trial registry entry: exclude irrelevant citations, dispute resolutions	--
12	Citation analysis	Follow citations, cited and citing, from included studies to find additional relevant studies	--
13	Screen citation analysis	Based on titles/abstracts and the full text of articles: exclude irrelevant citations, resolve disputes	SRA Helper
14	Extract data	Extract outcome numbers and associate with trial arm	RevMan
15	Assess Risk of Bias	Assess the potential biases in included trials	RobotReviewer
16	Synthesise and meta-analyse data	Convert extracted data to common representation (usually mean and SD), statistically combine the results (meta-analysis)	RevMan
17	Update systematic search	Repeat the search to find new literature published since the initial search.	See 6, 7, 8, 9
18	Write systematic review	Produce draft of the manuscript	SRA – RevMan Replicant
19	Revise manuscript for submission	Revise manuscript to meet journal requirements and standards	--

SRA – Systematic Review Accelerator; SARA – System for Automatically Requesting Articles

## Outcomes

The outcomes included:

- 1) Time required to complete the 2wSR, from disclosure of PICO to complete draft of sufficiently high quality to circulate for feedback
- 2) Time to complete individual SR tasks
- 3) Facilitators and barriers to SR progress
- 4) Peer reviewer feedback on the SR manuscript

## Data collection

For the first two outcomes, systematic reviewers recorded the calendar day(s) on which the task was completed, and the time taken for each task in minutes; timing was paused if break from the task exceeded 5 minutes. Data was recorded in Excel.

Facilitators and barriers were noted by the reviewers as they arose (JC, AMS), and discussed during daily administrative meetings. Each meeting covered the following questions:

1. What tasks were completed the previous day?
2. What facilitators were identified, and how did they help?
3. What barriers were identified, and what (if anything) was helpful to overcome them?
4. What tasks were scheduled for today?

Two observers (ABB, PS) sat in at the administrative meetings to take additional notes.

Peer reviewer feedback on the SR manuscript was provided by two journals. The number of comments received, sections of the manuscript to which they pertained, and the number of changes made in response were recorded in Excel. The time required to make changes in response to feedback was recorded in minutes.

## Analysis

Data for the time to completion of the full SR and individual tasks was analysed quantitatively. The total time (minutes) taken by individuals to complete each task were added, and aggregate time was reported in person-minutes and person-hours. Calendar days on which each task was completed were reported as recorded by the systematic reviewers.

Facilitators and barriers were mapped onto the Theoretical Domains Framework's (9) domains and constructs by discussion and consensus. One domain (Technology and Infrastructure) and one construct (Technical issues) were added to the Framework, to capture the focus of this project.

Peer reviewers' comments that did not request changes, and general comments (e.g. those summarising the content of the manuscript) were removed, and the remaining comments were edited for brevity or clarity. The number of comments, the number of changes made in response, and the time required to make those changes were summed up.

## Results

### Time to complete the full systematic review

The SR was completed in 12 calendar days (between 21 January and 1 February 2019), working across a 5-day work week and a 4-day work week (due to a public holiday) (Table 3). A standard work week at our university is 37.5 hours (7.5 hours a day).



The SR commenced on 21 January 2019, with an all-author meeting (AMS, JC, CDM, PG) during which two authors (PG and CDM) disclosed the PICO question to the rest of the team (AMS, JC). The work on the protocol commenced subsequently, and searches for previous SRs on the topic conducted, search strategy for the SR was designed and run, and data extraction forms were generated. During the first week of the 2wSR (21 January – 25 January), the search results were screened, full texts obtained for most of the references, and risk of bias assessment commenced. The protocol was also completed – and its background and methods sections were transformed into an early draft of the SR manuscript. During the second week (29 January – 1 February), the remaining full-texts were obtained, citation analysis was conducted, and its results screened, risk of bias and data extractions were finalised, and the results were meta-analysed. The results, discussion and conclusion sections of the SR manuscript were written, and on 1 February the draft of the manuscript was circulated to colleagues for feedback. On 5 February, the SR manuscript was submitted to a journal.

Four authors (AMS, JC, CDM, PG) required 61 hours to complete all SR tasks, from disclosure of the PICO (9:30am on Monday, 21 January) to the completion of a draft manuscript of sufficiently high quality to circulate for feedback (12:10pm on Friday, 1 February). The SR was therefore completed in 9 working days.

Formatting and revising the manuscript to the requirements of the first journal to which it was submitted required an additional 5 hours, for a total of 66 person-hours. The final, publishable version of the review required an additional 5 hours for a total of 71 person-hours.

**Table 3: Personnel and time required for each SR task**

Task no.	Tasks	Number & Authors (initials) involved	Total person time (mins & percent)	Date task started (2019)	Date task finished (2019)
0	Daily administrative meetings	4 authors – (AMS, JC, CDM, PG)	685 (19%)	21 Jan	1 Feb
1	Formulate review question	4 authors – (AMS, JC, CDM, PG)	120 (3%)	21 Jan	21 Jan
2	Find previous or upcoming SRs	1 author – (JC)	63 (2%)	21 Jan	21 Jan
3	Write the protocol	4 authors – (AMS, JC, CDM, PG)	175 (5%)	21 Jan	23 Jan
4	Design systematic search	1 author – (JC)	109 (3%)	21 Jan	21 Jan
5	Design data extraction form and pilot	1 author – (AMS)	72 (2%)	21 Jan	22 Jan
6	Run systematic search	1 author – (JC)	72 (2%)	21 Jan	24 Jan
7	De-duplicate results	1 author – (JC)	16 (0%)	21 Jan	21 Jan
8	Screen Abstracts	2 authors – (AMS, JC)	404 (11%)	21 Jan	24 Jan
9	Obtain full text	2 authors (AMS, JC)	41 (1%)	22 Jan	29 Jan
10	Screen full text	2 authors (AMS, JC)	187 (5%)	23 Jan	29 Jan
11	Screen trial registries	2 authors (AMS, JC)	123 (3%)	24 Jan	24 Jan
12	Citation analysis	1 author (JC)	30 (1%)	24 Jan	24 Jan
13	Screen citation analysis	2 authors – (AMS, JC)	171 (5%)	25 Jan	29 Jan
14	Extract Data	2 authors (AMS, JC)	461 (13%)	25 Jan	30 Jan
15	Assess Risk of Bias	2 authors (AMS, JC)	323 (9%)	25 Jan	30 Jan
16	Synthesis and meta-analysis	2 authors (AMS, PG)	167 (5%)	31 Jan	1 Feb
17	Update systematic search	1 author – (JC)	NA	NA	NA
18	Write-up of SR	4 authors – (AMS, JC, CDM, PG)	428 (12%)	29 Jan	1 Feb
NA	Total time	4 authors – (AMS, JC, CDM, PG)	3647		
<b>Full SR draft of sufficient quality to circulate for feedback: 3647 person-minutes or 61 person-hours</b>					
19	Revise and format manuscript for journal submission	4 authors – (AMS, JC, CDM, PG)	325	5 Feb	5 Feb
<b>Total time to submit to journal: 3972 person-minutes or 66 person-hours</b>					
20	Meeting to discuss feedback from first set of peer reviewers + revisions	3 authors – (AMS, JC, PG)	173	13 June	13 June
21	Meeting to discuss feedback from second set of peer reviewers + revisions	2 authors – (AMS, PG)	121	25 July	25 July
<b>Total time to manuscript accepted for publication: 4266 person-minutes or 71 person-hours</b>					

### Time to complete individual SR tasks

The time spent on each SR task is reported in Table 3. The most time-consuming of all tasks were the daily administrative meetings (680 person-minutes). Among the SR tasks, the five most time-consuming tasks required approximately four or more person-hours each: data extraction (430 person minutes), writeup of the SR (417 person-minutes), title/abstract screen (369 person-minutes), risk of bias assessment (322 person-minutes), full-text screening (227 person-minutes).

The least time-consuming tasks included: obtaining full-texts of articles (59 person-minutes), searches (58 person-minutes), citation analysis (30 person-minutes), data synthesis (30 person-minutes), and de-duplication of search results (21 person-minutes).

The tasks of longest duration in calendar days included: daily administrative meetings (held all 9 days), obtaining full-texts and screening of full-texts (5 days each), screening of abstracts (4 days; whilst most of the screening was done on days 1 and 2, a PICO amendment required a rescreen on days 3 and 4), and writing of the manuscript (4 days). Four SR tasks were completed in one calendar day each: formulate PICO question, find previous or upcoming SRs, design systematic search, and deduplicate results.

**Table 4: Automation tools used in the 2wSR**

SRA tool	SR Task	Description
<b>SRA - Word Frequency Analyser</b>	Design systematic search	Accelerates designing a search by It counts the number of times a word or phrase appears in a selected group of articles. Words that appear frequently should be used in the systematic search. Help guide: <a href="http://crebp-sra.com/#/help/wordfreq">http://crebp-sra.com/#/help/wordfreq</a>
<b>The Search Refiner</b>	Design systematic search	Accelerates designing a search by checking the recall (number of relevant studies found) and precision (number of irrelevant studies found) for each term in the search string, then displays it visually. Used to quickly determine which terms should be removed from the search string.
<b>SRA - Polyglot Search Translator</b>	Run systematic search	Accelerates running a search by converting a PubMed or Ovid Medline search to the correct syntax to be run in other databases. Help guide: <a href="http://crebp-sra.com/#/help/polyglot">http://crebp-sra.com/#/help/polyglot</a>
<b>SRA - De-duplicator</b>	Deduplicate	Automates most of the deduplication process by identifying and removing the same study from a group of uploaded records. It is designed to be cautious so some duplicates will remain which will require removing manually. Help guide: <a href="http://crebp-sra.com/#/help/dedupe">http://crebp-sra.com/#/help/dedupe</a>
<b>SRA Helper</b>	Screen abstracts and obtain full texts	Accelerates screening and obtaining full texts by assigning to groups to be done with a hotkey. Hot keys also assigned to search a list of pre-specified locations to attempt to find the full texts of articles. Tool & help guide: <a href="http://crebp-sra.com/#/endnote-helper">http://crebp-sra.com/#/endnote-helper</a>
<b>RobotSearch</b>	Screen abstracts	Automate citation screening by identifying the studies that are obviously not RCTs from a group of search results. Removes them leaving a pool of potential RCTs to be screened (10) Tool: <a href="https://robotsearch.vortextext.systems/">https://robotsearch.vortextext.systems/</a>
<b>Endnote</b>	Screen abstracts, obtain full texts and write up SR	Accelerate multiple tasks, it assists with reference management. Useful for storing search results, finding full texts, sorting into groups during screening and to insert references into the manuscript. Tool: <a href="https://endnote.com/">https://endnote.com/</a> (N.B. proprietary software)
<b>SARA</b>	Obtain full texts	Automates requesting full text articles to the library by requesting all needed full texts with a single request which normally these requests need to be processed and sent one at a time. Tool (available within CREBP-SRA): <a href="http://crebp-sra.com/#/libraries">http://crebp-sra.com/#/libraries</a>
<b>RobotReviewer</b>	Assess Risk of Bias	Accelerates assessing risk of bias on 4 of the 7 Risk of Bias domains by highlighting the supporting phrases in the PDF of the original paper. A check of the assessments is recommended, although the process is drastically speeded up (11). Tool: <a href="https://robotreviewer.vortextext.systems/">https://robotreviewer.vortextext.systems/</a>
<b>SRA – RevMan Replicant</b>	Write up SR	Accelerates the writing of a results section by having the computer write a first draft of the results section from the forest plots in a RevMan file. This draft can then be used as a start point to speed up the writing of the results. Tool (available within CREBP-SRA): <a href="http://crebp-sra.com/#/replicant">http://crebp-sra.com/#/replicant</a>

## Facilitators and Barriers

Facilitators and barriers to completing the 2wSR mapped onto the following domains in the Theoretical Domains Framework: knowledge; skills; memory, attention and decision process; environmental context and resources; and technology and infrastructure (a domain added to the original Framework to capture the focus of this project). (Table 4).

In the knowledge domain, prior knowledge of excluded interventions was an important facilitator as it increased the speed of literature screening. In the skills domain, the SR completion was facilitated by the extensive methodological expertise, adaption of existing data extraction sheets from prior projects, shortened timelines between screening decisions and dispute resolution and thus minimised 'mental reload' time, and the use of a validation set of articles. Although the reviewers found it challenging to *fully* block off time to focus on this project, focusing *predominantly* on the SR was attainable and facilitated its rapid completion. Daily administrative meetings allowed addressing issues as they arose and writing protocol in past tense accelerated its conversion into the manuscript. Environmental stressors such as noise were mitigated by shutting office doors and noise-cancelling headphones, and resources unavailable at our library were obtained from colleagues with access to other libraries. An important facilitator was the physical proximity of the systematic reviewers' offices to each other, enabling ongoing communication, as was the pre-existing familiarity with the existing automation tools and their uses.

The key barrier in the knowledge domain was the absence of clinical knowledge by the screeners; and in the skills domain an omission of the check of agreement of screening decisions. In the memory, attention and decision processes domain, we found it difficult to fully block off time to focus solely on this project, as each of us was involved in other projects with competing priorities and deadlines. Environmental context and resources barriers involved noisy surroundings (the project took place during a teaching semester at our university, and construction was occurring in the building at the time), and resource unavailability (incomplete reporting by published studies, unavailability of full-texts through our library). Technology and infrastructure barriers centred around website glitches, software incompatibilities, and software limitations (e.g. automation of only part of the task, or operability only in the English language).

**Table 5: Facilitators and barriers to completing a 2wSR**

Domain	Construct	Examples
Facilitators		
Clinical knowledge	Content knowledge	Prior knowledge of excluded interventions from the SR (e.g. antibiotics) sped up the screening for inclusion/exclusion
Skills	Methodological skills	Extensive methodological expertise in systematic reviews
		Reuse/amendment of data extraction forms designed for previous projects
		Shortened timelines minimise “mental reload” time (e.g. completing screening and dispute resolution on the same day, facilitates with recall of the screening decisions, obviating the need to check reasoning for exclusions/inclusions)
		Validation set of articles was used to generate the search strategy
Memory, attention and decision processes	Decision-making (planning)	Blocked off time from other projects to focus on the SR project
		Daily administrative meetings to address issues as they arise
		Writing protocol in past tense (not future tense) to facilitate conversion of introduction, methods to manuscript with minimal amendments
Environmental context and resources	Environmental (de)stressors	Working in offices (rather than open-plan environment), shutting the office door, use of noise-cancelling headphones
	Resource availability	Close physical location of systematic reviewers' offices, allowing ongoing communication and flexibility to resolve issues in real time
		Access to libraries in addition to our institutional library
		Quick response time to queries by authors of included studies
Technology and infrastructure	Technical issues	Pre-existing knowledge and ability to use the automation tools (e.g. SRA-Helper, Word Frequency Analyser, etc.) eliminated ‘learning curve’ and time
		Use of google translate to check articles in foreign languages for inclusion
Barriers		
Clinical knowledge	Content knowledge	Lack of clinical expertise by systematic reviewers who screened the literature
Skills	Methodological skills	Omission of the standard check of agreement in title/abstract screening decisions for the first 50 title/abstracts extended the dispute resolution time
Memory, attention and decision processes	Decision-making (planning)	Difficulty blocking off time to work only on a single project, as deadlines or ‘emergencies’ for other projects arose and required attention and time
Environmental context and resources	Environmental stressors	Noisy surroundings (teaching semester, construction in the building)
	Resource unavailability	Incomplete reporting by published studies, necessitating author contact
		Full-texts of some studies were unavailable from our University library
Technology and infrastructure	Technical issues	Websites non-operational (e.g. WHO ICTRP and Cochrane library were down)
		Software incompatibilities (e.g. Robot Reviewer and Internet Explorer)
		Slow internet (e.g. websites loading very slowly)
		Software automates only parts of a task (e.g. RobotReviewer only assesses 4 of 7 risk of bias domains; Polyglot does not translate MeSH terms)
		Software only operational in English language (e.g. RobotReviewer)
		Poorly phrased output produced by automation tools (RevMan Replicant automated text)
		SRA Helper (Endnote Helper) does not permit “highlighting” of included/excluded terms (as in Covidence, for example)

In the process of identifying facilitators and barriers to completing the SR, we also identified several SRA tools whose development could further accelerate the systematic review process. Some of these tools involve enhanced integration between tools that already exist, while others are stand-alone, new tools. (Table 5)

**Table 6: SRA tools for future development**

SR task	Issue or gap identified	Potential SRA Tool
<b>Design systematic search</b>	Collating common terms from relevant articles is time consuming	Search term collator – automatically extracts common terms for a key set of articles, and allows grouping of similar ones
<b>Run systematic search</b>	Modifying index terms for individual databases is time consuming and error-prone	Index term converter – automatically converts index terms between databases (e.g. MeSH terms to Emtree terms)
<b>Screen abstracts</b>	Learning time can be time consuming for non-content experts	Topic thesaurus – highlights pre-specified terms in the title and abstract to aid in exclusion or inclusion decisions
<b>Citation analysis</b>	Time consuming to identify and collate all citing and cited articles of included studies	Citation collator - automatically identifies and collates all articles in a reference list, or those that cite the included studies
<b>Data Extraction</b>	Authors of included studies often need to be contacted for additional information	Author contactor - automatically populates from the meta-data of included papers a tool that will email authors automatically, and track responses
<b>Data Extraction</b>	Lack of integration between various software	SRA tool integrator – automatically exchanges data between various software currently used in SRs
<b>Update systematic search</b>	Removing articles already screened (in the initial search) is a manual and time-consuming process	Citation tracker – keeps track of all articles sent to screening teams, and automatically removes any updated search results that have been previously screened
<b>Write SR</b>	Table of Included Studies are time consuming to create	A tool to automatically generate a table of included studies from Excel or RevMan, that allows for reformatting depending on journal requirements
<b>Write SR</b>	Time consuming to generate text about PRISMA flowchart for publication	PRISMA Flowchart Text Generator – a tool to automatically generate accompanying text from the PRISMA flowchart in RevMan

## Peer reviewer feedback on the SR manuscript

The manuscript was submitted to four journals, and rejected without peer review by two journals, by a third journal with peer review feedback, and accepted by a fourth journal. Timelines for decisions ranged from 1 week to 9 weeks (Table A1).

The first set of peer reviewer feedback included comments from two peer reviewers (Table A2). Thirty-four comments requesting changes were received; each section of the manuscript received comments, with the majority (11/34) focusing on the methods section. Three SR authors (PG, JC, AMS) met to discuss how best to address the suggested changes: 17 changes were made fully or partially. The meeting and the revisions required 173 person-minutes (Table 3).

The second set of peer reviewer feedback comprised comments from two peer reviewers (Table A3), requesting 13 changes; the results section received most feedback (4/13 comments). The Introduction section and Tables received no comments, while the remaining sections received from one to four comments each. A meeting to discuss the revisions and the revisions themselves (8 changes) required 121 person-minutes.

## Discussion

Our systematic review team included 4 members (compared to a median of 5 for a systematic review), required screening of 1694 studies (slightly less than the median of 1781) and was completed in 61 person-hours or 9 working days. The time to journal submission was 66 person-hours (16 calendar days) which represents a considerable improvement on the median time to journal submission of 41 weeks (Borah et al 2017). The final, publishable version of the manuscript required 71 person-hours.

A recent study, evaluating the time logs of 12 simulated SRs found that the average time to SR completion was 463 days (66 weeks) and 881 person-hours (12). The study reported the time consumed by each task: selecting studies 26% (229 hours) of the total person-hours per SR; collecting data 24% (211 hours); preparing report 23% (202 hours); conducting meta-analysis 17% (149 hours); and descriptive synthesis 6% (52 hours). In comparison, in the current study: selecting studies consumed 16% of the time (552 minutes or 9 hours), extracting data 13% (461 minutes or 8 hours), conducting meta-analysis 5% (167 minutes or 3 hours), and no descriptive syntheses were conducted. This suggests that systematic reviewers focused on a single SR, who prioritise the SR over other projects, and communicate in real-time, may considerably reduce time to completion both for the individual SR tasks, and the entire SR. An additional benefit of the 2wSR approach over the conventional SR methods, is the efficiency gain realised from not having to re-run out of date searches, and subsequently incorporating additional studies at the completion of the SR.

Our systematic review team included experienced systematic reviewers with complementary areas of specialisation, used SRA tools where possible, blocked off time from other projects for the duration of the SR; a daily meeting was also held to identify the barriers and facilitators to completing the SR. These elements can be adopted and replicated by other systematic review teams, although the generally low adoption of SRA tools (3, 4) suggests that this element may be most challenging to replicate by some teams.

However, the importance of acquiring knowledge of the existing SRA tools and facility with their use – as well as knowledge of their limitations – cannot be overstated. This is because, at this point in time, very few of the existing SR tools are sufficiently developed to completely replace a user – most tools can only assist a user in completing the task (one of the few exceptions to this is the RobotSearch tool). Nevertheless, incorporating the SRA tools into the SR workflow allowed us to enhance our speed, and work in a more targeted way. The tools not only sped up the process, but also removed some of the ‘tedium’ from the more repetitive tasks, allowing the users to retain their focus. Indeed, we found that generally, the least time-consuming SR tasks were those for which automation tools were available, and conversely, the most time-consuming tasks were those for which automation tools were either unavailable or available to automate only part of the task. As automation tools are becoming extensively tested – including the Deduplicator (13) and the Polyglot Search Translator (14) used in our review – and the increase in efficiency associated with their use becomes more apparent, the willingness to adopt them may increase.

The moderate size of the SR, intervention question (rather than e.g. diagnostic or prognosis), well focused scope and narrowly defined PICO question, and inclusion of only RCTs contributed to its completion in two weeks. Nevertheless, it is possible to realise considerable time-savings over the 41-week median to SR publication, even with larger and more complex systematic reviews.

A second 2wSR was conducted approximately 5 months after the first, of the RCTs evaluating the impact of self-management interventions, in men with lower urinary tract symptoms. The same processes were followed, the team consisted of four experienced systematic reviewers (two from the first 2wSR (PG & JC), and two other researchers from our Institute). The reviewers were experienced, familiar with SRA tools and held daily meetings to address issues. Barriers and



facilitators were recorded (**Table A4**). The systematic search found 2872 references, which were screened, 38 articles reporting 25 studies were included. The SR was completed (i.e. a draft manuscript of sufficient quality to circulate for feedback) in 11 working days.

In general, both 2wSRs encountered similar facilitators and barriers. Both teams found the short daily meetings, close physical proximity between team members' offices, and short time lapse between tasks such as screening and dispute resolution to be very helpful. In both cases, the reviewers found it challenging to fully block off two weeks from other projects. Blocking off a half-day every second day during a 2wSR, to attend to other projects may be helpful. Finally, both teams also disliked some of the output produced by automation software, but both also agreed that it was easier and less error-prone to edit automatically produced text than to write it from the start.

However, while the advantages to using the 2wSR approach are evident, disadvantages may be less so. The 2wSR approach requires staff members to focus almost entirely on the SR. This means that they are not available to contribute to other projects they are involved in – in our case, that meant, for example, that contribution to another manuscript that required to be revised and resubmitted for publication was delayed. Teams adopting the 2wSR approach need to be aware that this approach may impact on progress of other projects they are involved in. Future work in this area will include trialling methods to address this issue, and targeting both larger and more complex SRs, which will require larger teams. We will monitor whether the processes described here can be adapted to such work. As further SRA tools are developed – for example those identified in table 5 – we will also integrate them into our processes and assess their impact on the workflows.

## Strengths and limitations

This manuscript describes the results of the first case study in conducting a 2wSR. The greatest strength of its study is its novelty – to our knowledge, this is the first study of its kind. Moreover, the study contributes to the body of knowledge on how long individual SR tasks take and is one of the few to integrate multiple SRA tools into the SR, rather than focusing on the impact of integrating a single one. However, since the results are based on a single SR project, they may not be generalisable to other SR projects or to other teams conducting SRs. Moreover, the SR had a clearly defined focus with a narrow PICO question, which may not be representative of other SRs. Nevertheless, as we have since repeated the 2wSR process with a larger systematic review (8 included studies in the initial 2wSR, and 25 including studies in the second), finding similar barriers and facilitators in both cases. We are therefore confident that the process is adoptable and adaptable to other SRs and offers a potential to realise considerable time and efficiency savings.

## Conclusion

A small and experienced systematic reviewer team using SRA tools who have protected time to focus solely on the SR, can complete a moderately-sized SR in 2 weeks.

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## References

1. Borah R, Brown AW, Capers PL, Kaiser KA. Analysis of the time and workers needed to conduct systematic reviews of medical interventions using data from the PROSPERO registry. *BMJ open*. 2017;7(2):e012545.
2. Beller E, Clark J, Tsafnat G, Adams C, Diehl H, Lund H, et al. Making progress with the automation of systematic reviews: principles of the International Collaboration for the Automation of Systematic Reviews (ICASR). *Systematic reviews*. 2018;7(1):77.
3. O'Connor AM, Tsafnat G, Gilbert SB, Thayer KA, Wolfe MS. Moving toward the automation of the systematic review process: a summary of discussions at the second meeting of International Collaboration for the Automation of Systematic Reviews (ICASR). *Systematic reviews*. 2018;7(1):3.
4. van Altena AJ, Spijker R, Olabarriaga SD. Usage of automation tools in systematic reviews. *Research synthesis methods*. 2019;10(1):72-82.
5. Scott A, Clark J, Del Mar C, Glasziou P. Increased fluid intake to prevent urinary tract infections: systematic review and meta-analysis. *British Journal of General Practice* 2019;Accepted for publication.
6. Higgins JPT, Green S, editors. *Cochrane handbook for systematic reviews of interventions* Chichester, West Sussex ; Hoboken NJ: Wiley-Blackwell; 2011.
7. Moher D, Liberati A, Tetzlaff J, Altman DG. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *Bmj*. 2009;339:b2535.
8. Tsafnat G, Glasziou P, Choong MK, Dunn A, Galgani F, Coiera E. Systematic review automation technologies. *Systematic reviews*. 2014;3:74.
9. Michie S, Johnston M, Abraham C, Lawton R, Parker D, Walker A. Making psychological theory useful for implementing evidence based practice: a consensus approach. *Quality & safety in health care*. 2005;14(1):26-33.
10. Marshall IJ, Noel-Storr A, Kuiper J, Thomas J, Wallace BC. Machine learning for identifying Randomized Controlled Trials: An evaluation and practitioner's guide. *Research synthesis methods*. 2018;9(4):602-14.
11. Marshall IJ, Kuiper J, Wallace BC. RobotReviewer: evaluation of a system for automatically assessing bias in clinical trials. *Journal of the American Medical Informatics Association : JAMIA*. 2016;23(1):193-201.
12. Pham B, Bagheri E, Rios P, Pourmasoumi A, Robson RC, Hwee J, et al. Improving the conduct of systematic reviews: a process mining perspective. *Journal of clinical epidemiology*. 2018;103:101-11.
13. Rathbone J, Carter M, Hoffmann T, Glasziou P. Better duplicate detection for systematic reviewers: evaluation of Systematic Review Assistant-Deduplication Module. *Systematic reviews*. 2015;4:6.
14. Clark J, Sanders S, Carter M, Honeyman D, Cleo G, Auld Y, et al. (Under review) Improving the translation of search strategies using the Polyglot Search Translator: a randomised controlled trial. *Journal of the American Library Association*. 2019.

## Appendix 1 – Manuscript submissions and peer review feedback

**Table A1: Manuscript submission history**

	Journal 1	Journal 2	Journal 3	Journal 4
Time to decision (weeks)	5	1	9	6
Peer review reports provided?	No	No	Yes	Yes
Final decision	Reject	Reject	Reject	Accept

**Table A2: First set of peer reviewer comments**

Manuscript section	Peer reviewer comments	Changes made?
<b>Abstract</b>	Manuscript should not provide definitive [clinical] advice based on the results of one systematic review	Yes
	Report the number of studies and participants included.	No
	Unclear how [two sentences] differ [from each other]	No
<b>Introduction</b>	Rephrase [a cited sentence] to soften the language.	No
	Previous reviews should be cited; if none exist, this should be mentioned	Yes
	Provide more information on the prevalence of UTIs and recurrent UTIs.	Yes
<b>Methods</b>	Provide more details about the RCT that motivated this meta-analysis	Yes
	Please define "at risk for UTIs".	Yes
	Please provide protocol registration information; if not registered, indicate this.	No***
	If PRISMA guidelines were followed, please mention this.	No
	Provide explanation when rate ratios and odds ratios were used.	Yes
	The strategy of using a fixed effects model unless heterogeneity is high, and then shifting to random-effects model should be avoided.	Partially
	Clarify that you only contacted the authors for the reasons described.	Yes
	Revise to reflect that the I-squared statistic has to do with inconsistency while the Cochran Q statistic has to do with heterogeneity.	No
	Mention that a funnel plot is used to assess small-study effects	No
	Given the small number of studies [in the meta-analyses], consider an influence analysis with each study deleted from the model once to see how each deleted study affects your overall results.	No
	As a form of sensitivity analysis, delete studies, starting with those that contribute the highest I-squared values, until I-squared value of 0% is reached	No
	No cut-points were provided for heterogeneity; please provide such.	No
<b>Results</b>	The inclusion of 8 studies but only 7 with outcome data requires clarification	Yes
	A fuller description of the [included] RCTs would be helpful	Yes
<b>Discussion</b>	Revise [a cited sentence] and discuss the potential clinical importance of these findings.	Partially
	State the strengths of this study.	No
	The 'ecological fallacy' limitation should be mentioned	No
	Cite a relevant review on this subject [suggested reference provided]	Yes
	Soften the clinical recommendation language	Yes
	Clarify the other components that 'confound' the impact in some of the studies	Yes
	Clarify to whom these recommendations should apply	Yes

	Among prior RCTs that compared substances such as Cranberry, Chokeberry, Mannose, etc, with increased intake of fluids, what were the findings?	No
<b>Figures</b>	PRISMA figure: please list each database and the number of initial citations identified from each database.	No
	Clarify why Figure 5 (number of UTI events) uses log rate ratio	No
	Titles of several figures are nearly identical and need rephrasing	Yes
	Figure 5 (number of UTI events) does not provide the number of events	No
<b>Table</b>	Comparators differ across studies, with some having multiple comparators; a fuller description of the studies would be helpful	No
	Clarify how the Stapleton study evaluates "increased fluid volume".	Yes

\*\*\*The protocol for the SR was not registered as we had anticipated that the registration process would take longer than the review itself.

**Table A3: Second set of peer reviewer comments**

Manuscript Section	Peer reviewer comments	Changes made?
<b>Abstract</b>	Clarify the months of follow-up after which the reduction was calculated	Yes
	Report the p-value for subgroup differences	Yes (elsewhere in the manuscript)
	Please present the p values for heterogeneity in the abstract especially for the heterogeneous results.	Yes (elsewhere in the manuscript)
<b>Introduction</b>	--	--
<b>Methods</b>	Summarise inclusion criteria used in the studies	Yes (elsewhere in the manuscript)
	Please provide the reference or registration number for the protocol; otherwise, report the deviations from the protocol.	Yes
	What was included under 'other bias' in the risk of bias assessment	No
<b>Results</b>	Were results available for a [specific subgroup of the population]? If yes, it would be very interesting to mention this.	No
	Rephrase [a specific sentence] for clarity	Yes
	Were [specific adverse events] reported in the trials?	No
	Please provide the p value for test for subgroup difference.	Yes
<b>Discussion</b>	Please acknowledge the lack of statistical significance and heterogeneity.	Yes
<b>Figures</b>	Please also present [a figure showing] which study had high risk in which domain.	No
	Was sensitivity analysis done excluding high risk studies in important risk domains?	No
<b>Table</b>	--	--

## Appendix 2 – Barriers and facilitators identified in the second 2wSR

**Table A4. Barriers and facilitators identified in the second 2 week systematic review**

Domain	Construct	Examples
Facilitators		
Knowledge	Content knowledge	Use of an existing conceptual framework to help to identify and analyse “self-management” interventions
		Existing systematic reviews in related areas were helpful to become clearer on the scope of the intervention
		Systematic reviewers were provided with the information about the general topic area for the systematic review (lower urinary tract symptoms) 1 week before start of the review, allowing them to review knowledge/area
		Clinical expertise by systematic reviewers who screened the literature
Skills	Methodological skills	Shortened timelines minimise “mental reload” time (e.g. completing screening and dispute resolution on the same day, facilitates with recall of the screening decisions, obviating the need to check reasoning for exclusions/inclusions)
		Extensive methodological expertise in systematic reviews
		Validation set of articles was used to generate the search strategy
Memory, attention and decision processes	Decision-making (planning)	Blocked off time from working on other projects to focus on the SR
		Daily administrative meetings to address issues as they arise
		Writing protocol in past tense (not future tense) to facilitate conversion of introduction, methods to manuscript with minimal amendments
Environmental context and resources	Environmental (de)stressors	n/a
	Resource availability	Sequence of tasks and approximate timelines trialled in the first 2wSR helped to structure work and expectations
		Access to libraries other than our institutional library
		Close physical location of systematic reviewers’ offices allowed ongoing communication and flexibility to resolve issues in real time
Technology and infrastructure	Technical issues	Use of Zoom and phone for regular contact with the systematic reviewer who was working remotely for part of the project
		Pre-existing knowledge and ability to use the automation tools (e.g. SRA-Helper, Word Frequency Analyser, Webplot digitiser, etc.) eliminated ‘learning curve’ and time
Barriers		
Knowledge	Content knowledge	Challenging intervention (“self-management”)
Skills	Methodological skills	Too many tasks happening in parallel or in quick succession, limiting “thinking time”
Memory, attention and decision processes	Decision-making (planning)	Difficulty fully blocking off time to work only on a single project, as deadlines or ‘emergencies’ for other projects arise and require attention/time
Environmental context and resources	Environmental stressors	n/a
	Resource unavailability	One of the systematic reviewers worked remotely for part of the project which introduces challenges for communication/real-time issue addressing
		Clinical registries sometimes unclear if trial has been published
		Trials reporting only partial outcomes (e.g. parts of a 7-item scale) or using a variety of measures to report the same outcome (e.g. symptom score)
		Incomplete reporting by published studies, necessitating author contact
		None or very delayed response from authors of included studies to queries
Full texts of some studies were unavailable from our University library		
Technology and infrastructure	Technical issues	Software glitches or crashes (e.g. Endnote crashed, losing ½ hour of work)
		SRA helper was put on the virus list when the software manufacturer updated the software, rendering the plugin temporarily unusable

		Poorly phrased output produced by automation tools (RevMan Replicant automated text)
		Some software automates only parts of a task (e.g. RobotReviewer only assesses 4 out of 7 RoB domains)

